Issue	Classific	eation

Application No.	Applicant(s)								
09/752,704	NOLEN ET AL.								
Examiner	Art Unit								
Neil Levv	1616								

ISSUE CLASSIFICATION													
C	RIGINAL	Mary (1997)	CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
424	406	424	405	700	84	144							
INTERNATION	IAL CLASSIFICATION	514	739										
AOIN	1 25132												
A 0 1N	59104							Wiley (2:00.85)					
AU/A	1 3/107												
	1												
			17		and the second second								
(Assis	ant Examiner) (Dat	e)	PI	NEIL S. I RIMARY EX	o recommended to the second	Total Claims Allowed:							
(Legal Inst	ruments Examiner) (	(Date)	Meka	nery Examine	3/1/	O.G. Print Clair	O.G. Print Fig.						

Claims renumbered in the same order as presented by applicant								□СРА			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	4			31			61			91			121		<del>-</del>	151			181
	2			32			62			92			122			152			182
3	3			33			63			93			123			153			183
4	4			34			64			94			124			154			184
5	_ 5			35			65			95			125			155			185
6	6			36			66		•	96			126			156			186
12	7			37			67			97			127			157			187
8	8	principal design		38			68			98			128			158			188
9	9			39			69			99			129			159			189
10	10			40			70			100			130			160			190
	11			41			71			101			131			161			191
12	12			42			72			102			132			162			192
13	13			43			73			103			133			163			193
14	14	1.3		44			74			104			134	5 to 10 to 1		164			194
15	15			45			75		• • • • • • • • • • • • • • • • • • • •	105			135			165			195
/6	16			46			76			106			136			166			196
12	17			47			77			107			137			167			197
	.48			48			78			108		<u> </u>	138			168			198
	<del>19</del>			49			79			109			139			169			199
	20-			50			80	Zi e e		110			140			170			200
	21			51		,	81			111			141			171			201
	22			52			82			112			142			172			202
3	23			53			83			113			143			173			203
18	24			54			84			114			144			174			204
	25	100 T		55			85			115	n Co Bedau 2001 Yazile 2001 Yazile		145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
	29			59			89		· .	119			149			179			209
	30			60	g (a = 1.1 m) 1 = 2 (3 m <sub>2 − 1</sub>		90			120	1 5 6		150			180	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		210